## **Telenetics**

## Modems

MOT202T "Born-Again" UDS/Motorola 202T



- 2-wire half duplex or 4-wire full duplex private line operation
- 0 to 1200 bps data rate over unconditional lines and 1800 over high quality lines
- ▲ Anti-streaming
- Phase coherent, frequency shift keyed (FSK) modulation
- ▲ LED indicators
- $\blacktriangle$  Front panel rotary switch function selector
- ▲ Integral test features
- ▲ 12, 24, 48, 125VDC Power (Rack)
- ▲ 115VAC, 60Hz 220/240VAC 50 Hz power (Standalone)

Introducing the latest addition to the Telenetics<sup>®</sup> family of industrial grade, temperature hardened modems, the MOT202T is a pin-for-pin, form, fit and function replacement for the Motorola/UDS Model RM16M202T.

A must for industrial applications, the MOT202T (Standalone) features built-in diagnostic, antistreaming, multi-power inputs (115 to 240AC, 12 to 125VDC) and -40°C to +80°C operating range capabilities.

The modem operates over leased or dedicated, loaded or unloaded lines equal to or better than the ITU (formerly CCITT) M.1020/1025 or the BELL 3002 leased line services. It operates over point-to-point or multi-point polled systems and operates in full or half-duplex over 4-wire or 2-wire circuits.

The modem employs circuitry to prevent data and carrier detect errors over noisy lines. In multi-drop systems it is very common to have noise spikes and other harmful high frequency components caused by carrier turn-offs from other modems on the same line. The modem uses a combination of soft-carrier generation and soft-carrier detection in conjunction with a signal to noise ratio (SNR) detector to eliminate errors caused by line noise.

The MOT202T's anti-streaming capability prevents a modem from remaining in the transmit mode when the modem is not actively transmitting date. In addition, the MOT202T allows users to verify transmitted and received data via the diagnostic feature.

The MOT202T interchangeable design between the Universal Data Shelf multiple modem enclosure (RM16M series) and the standalone modem enclosure, enables the modem to be directly inserted in the Universal Data Shelf when the optional front panel is attached. Thus, data-communications facility can easily upgrade from front multiple standalone enclosures to a centralized rack without the expense and trouble of purchasing new modems.

## Specifications\* FUNCTIONAL DESCRIPTION

General	
Data Rate	From 0 to 1800 bps (baud) depending
Data Nate	on transmission facility
Modulation	Phase-coherent Frequency shift keying
nouuracron	(FSK).
Line Impedance	600 ohms ± 10 %, transformer coupled
·	and transient protected
Operation	The modem operates at full duplex or
	half duplex over four-wire lines, or
	half-duplex only over two-wire lines.
	It operates asynchronously.
Receive and	Space: 2200 Hz
Transmit Frequencies	Mark: 1200 Hz
	Soft carrier: 900 Hz
Timings	All settings and timings are
	controlled by jumpers on the modem
	board.
Anti-streaming	Option to turn transmitter OFF after a
	selected time, even if Request To Send is ON
Test Features	
Test reatures	The modem employs a rotary switch that selects these test options:
	· Data Mode
	· Self Test
	<ul> <li>Analog Loop back</li> </ul>
	<ul> <li>Digital Loop back</li> </ul>
	• Test Pattern Transmit
Indicators	The modem has LED indicators for the
	following interface circuits:
	RTS, CTS, DCD, RD, TD, TM (Test Mode)
	and PWR.
Receiver	
Receiver Center	
Frequency Toleran	
Receiver Performanc	the modem receiver will operate with
	the following performance at 3002/C2 or M1025 lines
1200Ppc .	
1200Bps:	B.E.R. equal to 1 x 10 <sup>-5</sup> with 12 db signal to noise ratio
1900Ppc •	B.E.R. equal to $1 \times 10^{-5}$ with 18 db
1800Bps:	signal to noise ratio
Carrier Detect	The received carrier detect threshold can
Threshold	be configured by the on-board jumper.
With jumper of	
DCD off $\rightarrow$ on	-
	Carrier Scronger chain -30 ubin
DCD off $\rightarrow$ on	Carrier strongen than 15 dBm
Hysteresis:	Approximately 2 dB

Hysteresis:

Receiver Dynamic 0 dBm to - 43 dBm

Range

#### Transmitter

	cySpace frequency:	± 0.1 %
Tolerances	Mark frequency:	± 0.1 %
	Soft Carrier frequency:	± 0.1 %
Transmit Levels	The modem transmit level i selectable from 0 dBm to - 2 dB steps by the on-board 1 to 8.	- 14 dBm in

#### POWER REQUIREMENTS

Rack & Standalone

AC Power	20 VAC RMS @ 150 mA, centertapped.
	10 VAC RMS @ 225 mA.
	115VAC & 220/240VAC
DC Power	+15 VDC referred to gnd
	-15 VDC referred to gnd.
	+8.5 VDC referred to gnd.

#### ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-40	to	+	85	degrees	С
Storage Temperature	-40	to	+	85	degrees	С
Relative Humidity	95%	, no	on-	-cor	ndensing	

#### INTERFACE SPECIFICATIONS

Analog Line edge	An 8-pin edge connector located at
connector	the backend of the modem board. The
	four signals routed to and from this
	connector are the analog transmit and
	receive pairs. Each pair are fully
	differential signals.

Pin	Signal Name	Function
3	DTR	Receive Line for four wire systems
4	DTX	Transmit/Receive Line for two wire systems
5	DRX	Transmit/Receive Line for two wire systems
6	DRR	Receive Line for four wire systems
	The maximum	n data rate for this modem is:

▲ 0 to 1200 bps (baud) over ITU M.1025 or BELL 3002 Basic services.

▲ 0 to 1800 bps (baud) over ITU M.1020 or BELL 3002 C2 conditioned lines.

#### Interface Compatibility

- ▲ The modem's line interface is compatible with the Bell Systems/WE 202 specifications and with the ITU V.23 recommendation.
- ▲ The modem's data interface is compatible with the RS 232C specifications and with the ITU V.24/28 recommendations.

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Power edge A 12-pin edge connector located at the connector left side of the modem board. This connector supplies the modem board with power from the standalone case or the modem rack. Header H1 is located on top of P1.

Pin	Voltage	Function	Header H1 Pin
10	+ 15 VDC	Transformer 20 VAC	2
12	- 15 VDC	Transformer 20 VAC	1
8	Center Tap	Transformer center	tap 3 & 4
4	+ 8.5 VDC	Transformer 10 VAC	6
6	+ 8.5 VDC	Transformer 10 VAC	5
2	GND	Chassis Ground	n.c.

Digital Data edge connector

P2 is a 25-pin edge connector located at the backend of the modem board. The eleven signals routed to and from this connector are the RS 232 data interface signals.

Pin	RS 232 circuit	V.24 circuit	Function
1	AA	101	Protective Ground
2	BA	103	Transmitted Data
3	BB	104	Received Data
4	CA	105	Request To Send
5	CB	106	Clear To Send
6	CC	107	Data Set Ready
7	AB	102	Signal Ground
8	CF	109	Data Carrier Detect
9			+ 12 Volt.Test only
10			- 12 Volt.Test only
25			Analog Loop back

# Modem Board Selective Jumper Options Operational Settings

Data Carrier Detect Level	
- 30 dBm	
- 45 dBm	
Transmit Level	
0 dBm	
- 2 dBm	
- 4 dBm	
- 6 dBm	
- 8 dBm	
- 10 dBm	
- 12 dBm - 14 dBm	
Line Connection	
2- wire 4- wire	
Turnaround Squelch	
In	
Out	
Transmit Carrier	
RTS Control	
Constant Carrier	
Local Copy Squelch	
No Local Copy	
Local Copy	
Test Generator Baud rate	
1	
18	
37	
75	
150	
Chassis GND Option	

### Modem Timing

1010/0	TS Delay
8 ms	
33 ms	
59 ms	
219 ms	
Data (	Carrier Detect Delay
6 ms	
23 ms	
Turna	round Squelch Time
83 ms	
159.6 ms	5
Soft Ca	arrier Timing
N. C. C.	Carrier
NO SOTT	
No Soft 8.3 ms	
8.3 ms 26.6 ms	treaming Time
8.3 ms 26.6 ms	treaming Time
8.3 ms 26.6 ms Anti-S	treaming Time
8.3 ms 26.6 ms <b>Anti-S</b> 4 ms	treaming Time
8.3 ms 26.6 ms Anti-S 4 ms 7.6 ms	treaming Time
8.3 ms 26.6 ms Anti-S 4 ms 7.6 ms 14 ms	treaming Time

\*Specifications are subject to change without notice

For more information on Telenetics' wireless products and services, call:

949-455-4000 or visit www.telenetics.com

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